	10884	/60	682	Class Subclass		11.0	LITA	× 1000	22000					
	U.S. UTILITY PATENT APPLICATION PHU OLPE, SCANNED HOLDS 4 SECTOR CLASS (1) / SUPERIOR SECTOR SECTO													
	3		OR CL	ASS (121	SUBCLASS ART UNIT EXAMINER De V FILED WITH: DISK (CRF) FICE (Attached in pocket on right inside it								
					PREF	PAREC) AND	APP	ROVED	FOR ISS	SUE			
		ORIGINAL					ISSUING CLASSIFICATION							
1		CLASS SUBCLAS		ASS	CROSS REFERE									
						SUBCLASS (ONE SUBCLASS PER PLOSAR								
ŀ	INT	Desc				CLA	\ss		SUBCLAS	S (ONE SUBCL	ASS P	ER BLOCK)		
F	INTE	RNA	TIONAL	CLASSIFIC		CLA	\ss		SUBCLAS	S (ONE SUBCL	ASS PI	ER BLOCK)		
	INTE	RNA	TIONAL			CLA	ASS		SUBCLAS	S (ONE SUBCL	ASS PE	ER BLOCK)		
	INTE	RNA	TIONAL			CLA	ASS		SUBCLAS	S (ONE SUBCL	ASS PE	ER BLOCK)		
	INTE	RNA	TIONAL			et.	ASS		SUBCLAS	S (ONE SUBCL	ASS PI	ER BLOCK)		
	INTE	RNA	TIONAL			etz	ASS		SUBCLAS	S (ONE SUBCL	ASS PI			
						CLA	ASS		SUBCLAS	S (ONE SUBCL	ASS PI		Jacket	
	 	ERM	MINAL	CLASSIFIC	ATION		DRAW	INGS	SUBCLAS	S (ONE SUBCL	ASS PE	Slip Inside File .		
	 	ERM		CLASSIFIC	ATION	s Drwg.			SUBCLAS	S (ONE SUBCL	ASS PE	Slip Inside File .	ED .	
	a) The	ERM	MINAL	CLASSIFIC	ATION		DRAW		SUBCLAS	S (ONE SUBCL	ASS PE	Slip Inside File .		
Subs	a) The	TERM DISC	AINAL LAIMER	CLASSIFIC	ATION		DRAW		SUBCLAS	Continued on	Issue S	Slip Inside File . MS ALLOWE Print Clair	ED m for O.G.	
subshas	a) The sequence bear (b) The	ERM Se term	MINAL LAIMEF	CLASSIFIC	ATION		DRAW Figs. (SUBCLAS	Continued on	Issue S	Slip Inside File .	ED m for O.G.	
substant and the	a) The sequence been compared to be the sequence of the sequen	FERMISC sterm	AINAL LAIMEF of this patimed.	CLASSIFIC.	ATION	s Drwg.	DRAW Figs. (Print Fig.	Continued on	Issue S	Slip Inside File . MS ALLOWE Print Clair	ED m for O.G.	
substant line	a) The sequence bear (b) The	FERMISC sterm	AINAL LAIMEF of this patimed.	CLASSIFIC	ATION	s Drwg.	DRAW Figs. (Print Fig.	Continued on	CLAII	MS ALLOWE Print Clair	ED m for O.G.	
ubs as	a) The sequence been compared to be the sequence of the sequen	FERMISC sterm	AINAL LAIMEF of this patimed.	CLASSIFIC	ATION	s Drwg.	DRAW Figs. (Print Fig.	Continued on	CLAII	Slip Inside File . MS ALLOWE Print Clair	ED m for O.G. AILED	

(LABEL AREA)

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

(Legal Instruments Examiner)

C) The terminal _

WARNING:

Form PTO-436A (Rev. 10/97)

this patent have been disclaimed.

_months of

(Date)

ISSUE BATCH NUMBER